APPLICATION FOR PERMIT

Serial No. 5462

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office APR 25 19 Returned to applicant for correction APR 28 1919 Corrected application filed JUN-2 1919
The undersigned John C. Wholey.
of Austin County of Lander ,
State of Nevada , hereby make sapplication for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is Big Creek, Flood
Name of stream, lake, or other source.
and unappropriated waters,
2. The amount of water applied for is 3.2 second-feet one second-foot equals 40 miners' inches.
3. The water to be used for Irrigation and domestic purposes. Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: SW4 of SW4, Sec. 5, T.18 N., R. 43 F., M.D.B.& M., Describe as-being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 320 acres.
(a) Number of acres to be irrigated is 320 acres.
(b) Description of land to be irrigated SaNW4, SaNE4, NaSW4, NaSE4,
(b) Description of land to be irrigated $\frac{S_{2}^{1}NW_{4}^{1}, S_{2}^{1}NE_{4}^{1}, N_{2}^{1}SW_{4}^{1}, N_{2}^{1}SE_{4}^{1}}{Describe by legal subdivision, or if on unsurveyed land it Sec. 5, T.18 N., R. 43 E., M.D.B.& M.,$
(b) Description of land to be irrigated $S_{2}^{1}NW_{4}^{1}$, $S_{2}^{1}NE_{4}^{2}$, $N_{2}^{1}SW_{4}^{2}$, $N_{2}^{1}SE_{4}^{1}$, Describe by legal subdivision, or if on unsurveyed land it
(b) Description of land to be irrigated $\frac{S_{2}^{1}NW_{4}^{1}, S_{2}^{1}NE_{4}^{1}, N_{2}^{1}SW_{4}^{1}, N_{2}^{1}SE_{4}^{1}}{Describe by legal subdivision, or if on unsurveyed land it Sec. 5, T.18 N., R. 43 E., M.D.B.& M.,$
(b) Description of land to be irrigated $\frac{S_{2}^{1}NW_{4}^{1}, S_{2}^{1}NE_{4}^{1}, N_{2}^{1}SW_{4}^{1}, N_{2}^{1}SE_{4}^{1}}{Describe by legal subdivision, or if on unsurveyed land it Sec. 5, T.18 N., R. 43 E., M.D.B.& M.,$
(b) Description of land to be irrigated $\frac{S_{2}^{1}NW_{4}^{1}, S_{2}^{1}NE_{4}^{2}, N_{2}^{1}SW_{4}^{1}, N_{2}^{1}SE_{4}^{1}}{Describe by legal subdivision, or if on unsurveyed land it Sec. 5, T.18 N., R. 43 E., M.D.B.& M.,$
(b) Description of land to be irrigated $\frac{S_{2}^{1}NW_{4}^{1}, S_{2}^{1}NE_{4}^{2}, N_{2}^{1}SW_{4}^{1}, N_{2}^{1}SE_{4}^{1},}{D_{escribe}}$ Describe by legal subdivision, or if on unsurveyed land it
(b) Description of land to be irrigated SiNWI, SiNEI, NISWI, NISEI, NISEI, NISSEI, NIS
(b) Description of land to be irrigated SiNWi, SiNEi, NisSWi, NisSEi,
(b) Description of land to be irrigated SiNWI, SiNEI, NISWI, NISEI, NISEI, NISSEI, NIS
(b) Description of land to be irrigated SiNWI, SiNEI, NISSEI, NISSEI, Describe by legal subdivision, or if on unsurveyed land it Sec. 5, T.18 N., R. 43 E., M.D.B.& M., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about March 20th and end about Month. July 10th of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
(c) Irrigation will begin about March 20th and end about July 10th of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(b) Description of land to be irrigated \$\frac{\sigma_2 \text{Nw}_2^2 \t
(b) Description of land to be irrigated \$\frac{\sigma_2 \text{Nw}_2^2 \t
(b) Description of land to be irrigated \$\frac{\sigma_2^1 \text{Nw}_2^1 \text{Nw}_2^2
(b) Description of land to be irrigated \$\frac{\sigma_2 \text{N_2}
(b) Description of land to be irrigated \$\frac{\frac{1}{2}\text{NW}_{\begin{subdivision}} \frac{1}{2}\text{SEL}_{\begin{subdivision}} \frac{1}{2}\text{Subdivision} \frac{1}{2}\text{Subdivision}} \frac{1}{2}\text{Subdivision} \frac{1}{2}Su
(b) Description of land to be irrigated \$\frac{\sigma_1 \text{N}_2^2 \

DESCRIPTION OF PROPOSED WORKS

Water Will be diverted by means of an earthen dam, and conveyed to state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, fluines, or other conduits. If water
the lands proposed to be irrigated by means of ditches, and laterals.
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. The main channel of the stream will also be used as a main ditch; and
small dams will be placed in the stream, in order to facilitate in
irrigation, and to conserve the water.
5. Estimated cost of works \$150.00
는 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
6. Estimated time required to construct works - Sixty days.
7. Remarks
John C. Wholey , Applicant.
$\mathbf{B}_{\mathbf{y}}$
Compared FT. Jones
This sheet inspected in the same of the sa
Engineer.
DENIAL APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
deny the same in accordance with
office letter dated December 29, 1921, on the ground that
proposed appropriation has been abandoned.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed.
on or before
Proof of completion of work-shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this 24th day
of March, 1922

A DOT TO A TONE TOD

	•					
		٠.			•	±1
	·					
$m \sim$		7777 77T	IT DIIDI IC	WATERS OF	יים אותם אותם א	0 AU XIVVAN
1144	APPRIIPRIIA	1 14	4 K. FIIRLI	, wairing ur	. ומומות מוחויי	C UT .14154 A.D.

∵ κ∈	eturņea 🗆	st receipt to applican applicatio	r for G	orrection	n APR 28	1919		
,						. · · · · · · · . · · · . · · ·		· ; : ,
,	The	ındersigned	<u> </u>	John C.Wl	holey	· · · · · · · · · · · · · · · · · · ·	·	•
٥f	f Av	stin	• • •	, C	Name of applicant. ounty of	Lander		•
	_	Nevada					:	
pε	ermission	i to approp	riate t	he publi	c waters o	f the Stat	e of Ne	vada,
		after_state						,
} p1	lace of i	ncorporatio	on.)		-			
				and onne		ia Surกไมร	from B	i o
1.		urce of the		,	opriation	Name of stream,	, lake, or other	source.
· <u>C</u> 3	· · · · · · · · · · · · · · · · · · ·	er the use						
. 2.		ount of wat	•		One second-root e	frans 40 mmers, menes	second	l-feet.
3.				Irns	ration, power, mining, i	nandracturing, domesti		
4.		ter is to l	•		•			wing
Des	cribe as being with	the Norther	f public survey,	or by course and d	istance to a section cor	ner. If on unsurveyed	land it should b	e so stated.
<u></u>	eaving tr	e land of W	. D. Care	er, to be	e usea III, s	ara secoro	<u> </u>	·, ·,
	*		_	<u> </u>				
	IFTHE	WATER IS TO BE	_USED FOR	LIRRIGATIOI	N, SUPPLY THE	FOLLOWING IN	FORMATIO	N:
(a		water is to be				FOLLOWING IN	FORMATIO	N:
) Numbe	r of acres	to be i	rrigated	l is <u>320.</u> gated S 2 c	f MV i ,Si o	f NE ¹ / ₄ ,	
(b	Numbe) Descr	r of acres iption of 1 r, N ¹ 2 of SE ¹ 7	to be i and to	rrigated be irrig	d is 320 gated S\frac{1}{2} C Describe .R.43 E.	of $\overline{MV_{4}^{1}}$, S_{2}^{1} Oby legal subdivision, or	f NE 1/4,	ed land it
(b	Numbe) Descr	r of acres	to be i and to	rrigated be irrig	d is 320 gated S\frac{1}{2} C Describe .R.43 E.	of $\overline{MV_{4}^{1}}$, S_{2}^{1} Oby legal subdivision, or	f NE 1/4,	ed land it
(b	Numbe) Descr	r of acres iption of 1 r, N ¹ 2 of SE ¹ 7	to be i and to	rrigated be irrig	d is 320 gated S\frac{1}{2} C Describe .R.43 E.	of $\overline{MV_{4}^{1}}$, S_{2}^{1} Oby legal subdivision, or	f NE 1/4,	ed land it
(b	Numbe) Descr	r of acres iption of 1 r, N ¹ 2 of SE ¹ 7	to be i and to	rrigated be irrig	d is 320 gated S\frac{1}{2} C Describe .R.43 E.	of $\overline{MV_{4}^{1}}$, S_{2}^{1} Oby legal subdivision, or	f NE 1/4,	ed land it
(b	Number Descr	r of acres iption of 1 , N ¹ / ₂ of SE ¹ / ₃ d a description provided i	to be in and to	rrigated be irrig T.18 N	gated Size of Describe R.43 E.	of NWI, SZ O	f NE 1/2, if on unsurvey s returned for o	ed land it
(b	Numbe Descr No of SW ould be so stated an	r of acres iption of 1, $\frac{1}{2}$ of $SE_{\frac{1}{4}}$ dadescription provided in a tion will	to be in and to be some with the secondance wi	rrigated be irrig , T.18 N ith special instruct	gated Size of the state Engineers of the Engi	of NWI, SZ O	f NE 1/4,	ed land it
(b	Numbe Descr No of SW ould be so stated an	r of acres iption of 1 , N ¹ / ₂ of SE ¹ / ₃ d a description provided i	to be in and to be some with the secondance wi	rrigated be irrig T.18 N	gated Size of the state Engineers of the Engi	of NWI, SZ O	f NE 1/2, if on unsurvey s returned for o	ed land it
(b	Number Descr No of SW2 mild be so stated an	of acres iption of 1. Note: $\frac{1}{2}$ of SE $\frac{1}{2}$ dadescription provided in the second will by 10. Month.	to be in and to be sin accordance we begin a	rrigated be irrig T.18 N ith special instruct	gated S\frac{1}{2} C gated S\frac{1}{2} C Describe R.43 E. ion from the State Engineering Mar. 20 Month. ar.	of NW1, S2 0 by legal subdivision, or meer when application i	f NE ½, if on unsurvey s returned for o	ed land it correction.
(b)	Number Descr No of SW Indideso stated an	of acres iption of 1 , No of SE 3 d a description provided in ation will y 10 Month. IS TO BE USED 1	to be in and to begin a begin a for Power For	rrigated be irrig T.18 N ith special instruct bout each yes R, MINING, T	Mar. 20 Month. RANSPORTATION:	of NW1, S2 0 by legal subdivision, or necr when application i	f NE ½, if on unsurvey s returned for o	ed land it correction.
(b)	Number Descr No of SW Indideso stated an	of acres iption of 1. Note: $\frac{1}{2}$ of SE $\frac{1}{2}$ dadescription provided in the second will by 10. Month.	to be in and to begin a begin a for Power For	rrigated be irrig T.18 N ith special instruct bout each yes R, MINING, T	Mar. 20 Month. RANSPORTATION:	of NW1, S2 0 by legal subdivision, or necr when application i	f NE ½, if on unsurvey s returned for o	ed land it correction.
(b)	Number Descr Sof SW2 Duld be so stated and Trrig Ju IF WATER	ation will y 10 Month. IS TO BE USED 1	to be in and to specific process for the proce	be irrigated be irrigated , T.18 N ith special instruct bout each yea a, MINING, T LOWING INF	Mar. 20 Month. RANSPORTATION:	of NV1, S2 0 by legal subdivision, or necr when application i	f NE ¹ / ₂ , if on unsurvey s returned for o	ed land it correction.
(b)	Number Descr Sof SW2 Duld be so stated and Trrig Ju IF WATER	ation will y 10 Month. IS TO BE USED 1	to be in and to specific process for the proce	be irrigated be irrigated , T.18 N ith special instruct bout each yea a, MINING, T LOWING INF	Mar. 20 Month. RANSPORTATION:	of NV1, S2 0 by legal subdivision, or necr when application i	f NE ¹ / ₂ , if on unsurvey s returned for o	ed land it correction.
(b) shoo	Number Descr No of SWind be so stated and Irrig Juli IF WATER Description of SWind be so stated and No	ation will y 10 Month. To be loca Give 40-acre subdivision	to be in and to specific process for the proce	be irrigated be irrigated be irrigated be irrigated be irrigated bout bout bout bout bout bout bout bout	mar. 20 Month. RANSPORTATION: hopelocate by course and	of NV1, S2 0 by legal subdivision, or necr when application i	f NE ¹ / ₂ , if on unsurvey s returned for o	ed land it correction.
(b) shoo	Numbe Descr No of SW Duld be so stated and Irrig Ju IF WATER Description of SW Duld be so stated and Duld be so stated and Duld be so stated and Ju IF WATER Dull be so stated and Dull be so stated a	ation will y 10 Month. IS TO BE USED 1	to be in and to specific process for the proce	be irrigated be irrigated be irrigated be irrigated be irrigated bout bout bout bout bout bout bout bout	mar. 20 Mar. 20 Month. RANSPORTATION: hor locate by course and	of NV1, S2 0 by legal subdivision, or necr when application i	f NE 1/2, if on unsurvey s returned for o	about
(b) shoo	Numbe Descr No of SW Duld be so stated and Irrig Ju IF WATER Description of SW Duld be so stated and Duld be so stated and Duld be so stated and Ju IF WATER Dull be so stated and Dull be so stated a	ation will y 10 Month. To be loca Give 40-acre subdivision	to be in and to specific process for the proce	be irrigated be irrigated be irrigated be irrigated be irrigated bout bout bout bout bout bout bout bout	mar. 20 Mar. 20 Month. RANSPORTATION: hor locate by course and	of NW1, S\frac{1}{2} O by legal subdivision, or necr when application i A) A) T, OR OTHER US Or Sepower.	f NE 1/2, if on unsurvey s returned for o	about
(d) (e) (f)	Number Descr No of SW ould be so stated an Irrig Ju IF WATER Norks Power Description	ation will y 10 Month. To be loca Give 40-acre subdivision	to be in and to specific process of water of water controls.	be irrigated be irrigated, T.18 N ith special instruction bout each year. a, MINING, T. LOWING INF	mar. 20 Mar. 20 Month. RANSPORTATION: hor locate by course and	of NW1, S\frac{1}{2} O by legal subdivision, or necr when application i A) A) T, OR OTHER US Or Sepower.	f NE 1/2, if on unsurvey s returned for o	about
(b) shoo (c) (d) (e)	Number Descr No of SW ould be so stated an IF WATER Description Out of SW Ould be so stated an No of SW Ould be so stated an Out of SW Out	ation will y 10 Month. To be locative 40-acre subdivision of return of	to be in and to specific process of water of water controls.	be irrigated be irrigated, T.18 N ith special instruction bout each year. a, MINING, T. LOWING INF	mar. 20 Mar. 20 Month. RANSPORTATION: hor locate by course and	of NW1, S\frac{1}{2} O by legal subdivision, or necr when application i A) A) T, OR OTHER US Or Sepower.	f NE 1/2, if on unsurvey s returned for o	about

DESCRIPTION OF PROPOSED WORKS

is to be stored in re						4
	servoirs it should be so stat	ed and the location of	the reservoir should be g	iven with reference	to the legal subdivisio	ns.
· · · · · · · · · · · · · · · · · · ·					•	and the second s
· · · · · · · · · · · · · · · · · · ·						*
. t	· · · · · · · · · · · · · · · · · · ·					
. Estima	ted cost of v	works	\$150.00		u	* *
. Estima	ted time req	uired to	construct w	orks <u>6</u> (O days	-
. Remarks	3					·
· · · · · · · · · · · · · · · · · · ·	· .	For	use of applicant.		· -	
			John C.Whol	Le∀	, Appl	icant
				U	,	
		В	y	.,		To the second se
Age of the second	TJones			9		
his sheet	inspected_	# (A) 1		-		
· · · · · · · · · · · · · · · · · · ·	. · 	, E	Engineer.			
	· 		·			
an en	A .	PPROVAL OI	STATE ENGI	NEER		;
Ψhia:	is to certi:		•		foregoing	annli
ation, an	d do hereby	grant the	same subie	ect to th	e followi:	ng lim
.						<u> </u>
tations a	nd condition					Control of the second
tations a						The second secon
<u> </u>	nd condition	ns:				
<u></u>	nd condition	ns:				
	nd condition	ns:				
	nd condition	ns:				
	nd condition	ns:				
he amount	nd condition	ns:	ropriated	shall be	limited	to the
he amount	nd condition	to be app	ropriated beneficia	shall be	limited	to the
he amount mount whi	of water ch can be a _cubic feet	to be app pplied to per secon	ropriated beneficia	shall be	limited nd not to	to the
he amount mount whi ctual con	of water ch can be a _cubic feet struction wo	to be app pplied to per secon	ropriated beneficiand.	shall be l use, a	limited nd not to	to the
he amount whi ctual con	of water ch can be a _cubic feet struction wo	to be app pplied to per secon rk shall	ropriated beneficiand.	shall be l use, a before before_	limited nd not to	to the exceed
he amount whi ctual con roof of co	of water ch can be a _cubic feet struction wo mmencement o	to be app pplied to per secor rk shall f work sha d with rea	ropriated beneficiand.	shall be l use, a before before_	limited nd not to	to the
he amount whi ctual con roof of co	of water ch can be a _cubic feet struction wo	to be app pplied to per secor rk shall f work sha d with rea	ropriated beneficiand.	shall be l use, a before before_	limited nd not to	to the exceed
he amount mount whi ctual con roof of co ork must l	of water ch can be a _cubic feet struction wo mmencement o	to be app pplied to per secor rk shall f work sha d with rea	ropriated beneficiand. begin on or ll be filed asonable di	shall be l use, a: before before_ ligence	limited nd not to	to the exceed
he amount whi ctual con roof of co	of water ch can be a _cubic feet struction wo mmencement o be prosecute re	to be app pplied to per secon rk shall f work sha d with rea	ropriated beneficiand. begin on or ll be filed asonable di	shall be l use, a before before ligence	limited nd not to	to the exceed
he amount whi ctual con roof of co	of water ch can be a cubic feet struction wo mmencement of the completion of the com	to be app pplied to per secon rk shall f work sha d with rea	ropriated beneficiand. begin on or ll be filed asonable di	shall be l use, as before before ligence all be m	limited nd not to and be cor	to the exceed
he amount mount whi ctual concroof of cork must land or befor the core of core	of water ch can be a _cubic feet struction wo mmencement o be prosecute re ompletion of n of water t	to be app pplied to per secon rk shall f work sha d with rea work sha to benefic	ropriated beneficia d. begin on or ll be filed asonable di all be filed cial use sh	shall be l use, a: before_ before_ ligence: all be m of wate	limited nd not to and be con ade on or to bene	to the exceed
he amount mount whi ctual con roof of cork must land or befor the contract of corp plication.	of water ch can be a cubic feet struction wo mmencement of the completion of the com	to be app pplied to per secon rk shall f work sha d with rea work sha to benefic f of the a	ropriated beneficiand. begin on or ll be filed asonable di line shapplication agineer on o	shall be l use, a before before ligence all be m of wate	limited nd not to and be cor	to the exceed
he amount mount whi ctual con roof of cork must land or befor the contract of corp plication.	of water ch can be a _cubic feet struction wo mmencement o be prosecute re ompletion of n of water t	to be app pplied to per secon rk shall f work sha d with rea work sha to benefic f of the a NITN	ropriated beneficiand. begin on or ll be filed asonable di cial use shapplication gineer on constitution agineer on constitution.	shall be l use, a: before_ before_ ligence: all be m of wate or before D AND SEA	limited nd not to and be cor	to the exceed npleted before
he amount mount whi ctual con roof of co ork must land or before the polication	of water ch can be a _cubic feet struction wo mmencement o be prosecute re ompletion of n of water t	to be app pplied to per secon rk shall f work sha d with rea work sha to benefic f of the a NITN	ropriated beneficiand. begin on or ll be filed asonable di line shapplication agineer on o	shall be l use, a: before_ before_ ligence: all be m of wate or before D AND SEA	limited nd not to and be cor	to the exceed npleted before
he amount mount whi ctual concroof of cork must be not of corp pplication	of water ch can be a _cubic feet struction wo mmencement o be prosecute re ompletion of n of water t	to be app pplied to per secon rk shall f work sha d with rea work sha to benefic f of the a NITN	ropriated beneficiand. begin on or ll be filed asonable di cial use shapplication gineer on constitution agineer on constitution.	shall be l use, a: before_ before_ ligence: all be m of wate or before D AND SEA	limited nd not to and be cor	to the exceed npleted before